

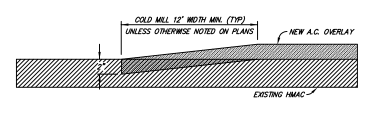
OVERLAY @ EXISTING CONCRETE N. T. S. *ST.3.4*

NOTES:

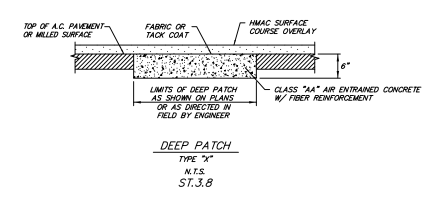
1. COMPACTED AGGREGATE BASE COURSE PLACED TO RAISE CURB TO PLAN ELEVATION SHALL BE INCEDENTAL TO CURB & GUTTER

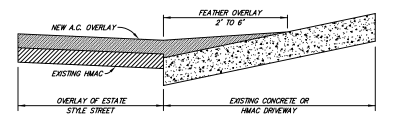
2. THE CONTRACTOR MAY PLACE ADDITIONAL CONCRETE UNDER THE NEW CURB SECTION IN LIEU OF AGGREGATE BASE COURSE. TOP OF CURB PLACED AT — ELEVATION SHOWN ON PLANS ADDITIONAL CONCRETE SHALL BE INCEDENTAL TO CURB & GUTTER. -NEW A.C. OVERLAY PATCH W/ 6" MIN. -P.C. BASE COURSE 1' MAX WIDTH VARIES P.C. BASE COURSE - PLACE COMPACTED AGGREGATE BASE COURSE UNDER NEW CURB SECTION TO RAISE CURB TO PLAN ELEVATION. CURB & GUTTER REPLACEMENT N. T.S.

ST.3.5

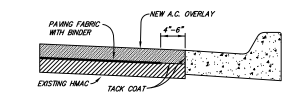


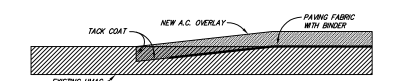
OVERLAY TRANSITION TO EXISTING HMAC N. T.S. ST.3.6





DRIVEWAY TRANSITION FOR OVERLAYS ESTATE-STYLE STREET N. T.S. ST.3.9





PAVING FABRIC LIMITS ST.3.7

Standard Drawings	OVA ICITIO OTHER AVO	J	Public Works Construction	

STREET

Public

FORT SMITH 1g Department 523 Garrison Avenue, Room 409 Fort Smith, Arkansas 72901 (479)784-2225 Fax (479)784-CITY OF F(Engineering 623 Garrison Ave

Project:	Details
Date:	NOV 2012
Scale:	As Shown
Drawn By	y: RBR
Dwg. No.	: ST3

Sheet No: 17